## MOUNTING BRACKET AND SNOW GUARD FOR RAISED SEAM ROOF

## ABSTRACT OF THE DISCLOSURE

of an inclined raised seam roof structure. The mounting bracket is formed with a body portion defining a wide cavity between opposing side walls to accommodate a variety of different sizes and shapes of raised seam configurations. A pair of opposing clamping jaws are disposed within the body cavity. One clamping jaw is fixed to a side of the body member, while the other clamping jaw is movably mounted to a threaded fastener that advances the movable clamping jaw toward the fixed clamping jaw and grip a raised seam structure therebetween. The body portion has a wedge-shaped receptacle on the top surface to mount devices such as a snow guard, which can be locked into place on the mounting bracket by a threaded fastener.